## Search Results Case No. 09/911,918

Search Results Case No. 09/911,918					
US 20020114588 A	DERWENT	Optical coupler for coupling			
		optoelectronic device to optical fiber	-		
		and microelectronic device			
	·	comprises microelectronic device,			
		and optical transmission medium			
		near microelectronic device			
US 20020114588 A1	US-PGPUB	Apparatus for coupling an	385/88		
		optoelectronic device to a fiber optic			
		cable and a microelectronic device, a			
		system including the apparatus, and			
		a method of forming the same			
US 5586207 A	USPAT	Methods and assemblies for	385/92		
		packaging opto-electronic devices			
		and for coupling optical fibers to the			
		packaged devices			
US 5545922 A	USPAT	Dual sided integrated circuit chip	257/676		
		package with offset wire bonds and			
		support block cavities			
US 5366933 A	USPAT	Method for constructing a dual sided,	29/827		
		wire bonded integrated circuit chip			
		package			
US 20030103735 A1	US-PGPUB	PROCESS FOR COUPLING	385/91		
		OPTICAL ELEMENTS TO			
		OPTOELECTRONIC DEVICES			
US 20030118282 A1	US-PGPUB	Optical coupling for optical fibers	385/33		
US 20030169980 A1	US-PGPUB	Fiber optic coupling assembly and	385/92		
		apparatus and method for making			
		same			
US 20030180006 A1	US-PGPUB	Waveguide based optical coupling of	385/88		
		a fiber optic cable and an			
		optoelectronic device			
US 20030169976 A1	US-PGPUB	Interconnecting optical components	385/88		
		with passive alignment			
US 20030044128 A1	US-PGPUB	Optoelectronic packaging assembly	385/92		
US 20030044130 A1	US-PGPUB	High performance optoelectronic	385/92		
		packaging assembly			
US 20010017376 A1	US-PGPUB	Optoelectronic assembly	257/81		
US 6461058 B1	USPAT	Optoelectronic component	385/92		
US 6476379 B2	USPAT	Optoelectronic devices and	250/227.11		
		manufacturing method thereof			
US 6033125 A	USPAT	Sealed multiposition fiber optic	385/75		
		connector			
US 6203212 B1	USPAT	Optical subassembly for use in fiber	385/92		
	1	optic data transmission and			
	ļ	reception			

US 5913002 A	USPAT	Optical coupling device for passive alignment of optoelectronic devices	385/88
	ļ	and fibers	
US 5687267 A	USPAT	Integrated optoelectronic coupling	385/89
		and connector	
US 5671311 A	USPAT	Sealed multiposition fiber optic	385/89
		connector	
US 5774614 A	USPAT	Optoelectronic coupling and method	385/88
		of making same	
US 5940562 A	USPAT	Stubless optoelectronic device	385/88
		receptacle	
US 5611013 A	USPAT	Optical miniature capsule	385/89
US 5202943 A	USPAT	Optoelectronic assembly with	385/92
:		alignment member	
US 5329604 A	USPAT	Optical fiber coupling device and	385/92
		optoelectronic system utilizing same	
US 5420954 A	USPAT	Parallel optical interconnect	385/92
US 20020114587 A1	US-PGPUB	Apparatus for coupling a fiber optic	385/88
		cable to an optoelectronic device, a	
		system including the apparatus, and	
		a method of forming the same	
US 20030039431 A1	US-PGPUB	Coupling for optical signals	385/15
US 5574814 A	USPAT-	Parallel optical transceiver link	385/90

.